Algebra 2 Mathematics Item Specifications



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High School Algebra 2 Introduction

In 2014 Missouri legislators passed House Bill 1490, mandating the development of the Missouri Learning Expectations. In April of 2016, these Missouri Learning Expectations were adopted by the State Board of Education. Groups of Missouri educators from across the state collaborated to create the documents necessary to support the implementation of these expectations.

One of the documents developed is the item specification document, which includes all Missouri grade level/course expectations arranged by domains/strands. It defines what could be measured on a variety of assessments. The document serves as the foundation of the assessment development process.

Although teachers may use this document to provide clarity to the expectations, these specifications are intended for summative, benchmark, and large-scale assessment purposes.

Components of the item specifications include:

Expectation Unwrapped breaks down a list of clearly delineated content and skills the students are expected to know and be able to do upon mastery of the Expectation.

Depth of Knowledge (DOK) Ceiling indicates the highest level of cognitive complexity that would typically be assessed on a large scale assessment. The DOK ceiling is not intended to limit the complexity one might reach in classroom instruction.

Item Format indicates the types of items used in large scale assessment. For each expectation, the item format specifies the type best suited for that particular expectation.

Text Types suggests a broad list of text types for both literary and informational expectations. This list is not intended to be all inclusive: other text types may be used in the classroom setting. The expectations were written in grade level bands; for this reason, the progression of the expectations relies upon increasing levels of quantitative and qualitative text complexities.

Content Limits/Assessment Boundaries are parameters that item writers should consider when developing a large scale assessment. For example, some expectations should not be assessed on a large scale assessment but are better suited for local assessment.

Sample stems are examples that address the specific elements of each expectation and address varying DOK levels. The sample stems provided in this document—are in no way intended to limit the depth and breadth of possible item stems. The expectation should be assessed in a variety of ways.

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	matics	A2.NQ.A.1
NQ	Number and Quantity	
A	Extend and use the relationship between rational exponents and radicals.	
1	Extend the system of powers and roots to include rational exponents.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	ent will apply the rules of exponents to expressions that include rational exponents. ent will simplify expressions including constants and variables as bases and using rational exponents including th integer numerators other than one.	Item Format Selected Response Constructed Response Technology Enhanced Sample Stems
Coefficie	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension at denominators should be limited to natural numbers of ten or less. and negative one thousand to one thousand. a than three distinct variables.	Calculator Designation NEUTRAL – a calculator may or may not be available for items

Mathematics A2.NQ.A.2	
Quantity	NQ
se the relationship between rational exponents and radicals.	Α
cognize equivalent expressions involving radical and exponential forms of expressions.	2
pped – the intent of this section is to describe the elements of the expectation, but are NOT DOK Ceiling	Expe
additional standards or expectations.	
to convert from radical form to rational exponent form. Item Format Selected Response	Γhe stud
to convert from rational exponent form to radical form. Constructed Response Technology Enhanced	Γhe stude
ze that radical form and rational exponent forms are equivalent. Sample Stems	The stude
to simplify radical expressions.	Γhe stud
to simplify expressions with rational exponents.	Γhe stud
sessment Content Limits/Boundaries Classroom Work Should Include Extension e limited to natural numbers of ten or less. Calculator Designation NEUTRAL — a calculator may or)enomir
e thousand to one thousand. may not be available for items	
inct variables.	
ld not exceed five.	ndices o
inct variables.	No more

	Mathematics	A2.NQ.A.3
NQ	Number and Quantity	
Α	Extend and use the relationship between rational exponents and radicals.	
3	Add, subtract, multiply and divide radical expressions.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
	ent will able to perform operations with radical expressions, including those that require simplifying prior to ng terms.	Item Format Selected Response Constructed Response
Γhe stud	ent will use conjugates to simplify rational expressions containing radicals in the denominator.	Technology Enhanced
		Sample Stems
•	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ons should include those that are numeric and algebraic. Indices should be no more than five.	Calculator Designation NEUTRAL – a calculator may or may not be available for items
No more	than two distinct variables. Int s between negative six hundred twenty-five and six hundred twenty-five.	ayoc se avanasie for items
COCITICIO	ant 3 between negative 31x nanarea twenty live and 31x nanarea twenty-live.	

	Mathematics	A2.NQ.A.4
NQ	Number and Quantity	
Α	Extend and use the relationship between rational exponents and radicals.	
4	Solve equations involving rational exponents and/or radicals and identify situations where extraneous solution	s may result.
Expe	 ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
	ent will solve equations involving rational exponents. ent will solve equations involving radical expressions.	Item Format Selected Response Constructed Response Technology Enhanced
he stud	ent will check for and identify extraneous solutions.	Sample Stems
	State Assessment Content Limits/Douglavies Classes on Work Should Include Entension	Calculatou Designation
ocultin	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension g polynomials to solve should not exceed degree two.	<u>Calculator Designation</u> NEUTRAL – a calculator may or
Equations can contain one or two radicals.		may not be available for items
•	ons with rational exponents should be set equal to a constant.	may not be available for items

	Mathematics	A2.NQ.B.5
NQ	Number and Quantity	
В	Use complex numbers.	
5	Represent complex numbers.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will be able to write all numbers in the form $a+bi$.	Item Format
		Selected Response
The stuc	lent will be able to identify that a and b are real numbers and i is defined as the square root of -1.	Constructed Response
		Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Items re	quiring $a+bi$ would include items like $(2+2i)/4$ which should be written as $1/2+1/2i$.	NEUTRAL – a calculator may or
		may not be available for items

	Mathematics	A2.NQ.B.6
NQ	Number and Quantity	
В	Use complex numbers.	
6	Add, subtract, multiply and divide complex numbers.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will add and subtract complex numbers with answers given in $a + bi$ form.	<u>Item Format</u>
		Selected Response Constructed Response
The stud	ent will multiply complex numbers with answers given in $a+bi$ form.	Technology Enhanced
The stud		Sample Stems
When m	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nplified answers may have fractional a and/or b values, given problems should use integer values for a and b . ultiplying and dividing, limit a and b to values between negative twelve and twelve. quiring $a+bi$ would include items like $(2+2i)/4$ which should be written as $1/2+1/2i$.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.NQ.B.7
NQ	Number and Quantity	
В	Use complex numbers.	
7	Know and apply the Fundamental Theorem of Algebra.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
	additional standards of expectations.	2
The stud	dent will recognize that the degree of a polynomial determines the number of solutions. (real + imaginary)	<u>Item Format</u> Selected Response
The stud	dent will understand that complex solutions always occur in pairs.	Constructed Response Technology Enhanced
The stud	dent will understand that factors repeated n times have a multiplicity of n .	Sample Stems
n. I	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>
•	nial equations should contain integer coefficients. of five or less on given polynomial.	NEUTRAL – a calculator may or may not be available for items
pegree	or five or less on given polynomial.	may not be available for items

	Mathematics	A2.SSE.A.1
SSE	Seeing Structure in Expressions	
Α	Define and use logarithms	
1	Develop the definition of logarithms based on properties of exponents.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will develop the definition of logarithms $\log_b y = x$ if and only if $b^x = y$, based on properties of its.	Item Format Selected Response Constructed Response
The stud	ent will be able to convert equations from exponential to logarithmic form.	Technology Enhanced
	ent will be able to convert equations from logarithmic to exponential form.	Sample Stems
Bases sh	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ould be greater than zero.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.SSE.A.2
SSE	Seeing Structure in Expressions	
Α	Define and use logarithms	
2	Use the inverse relationship between exponents and logarithms to solve exponential and logarithmic equations	s.
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	
The ctur	lent will use the inverse relationship between exponents and logarithms to solve simple exponential equations.	2
THE Stut	ient will use the inverse relationship between exponents and logarithms to solve simple exponential equations.	Item Format
The stud	lent will use the inverse relationship between exponents and logarithms to solve simple logarithmic equations.	Selected Response Constructed Response Technology Enhanced Sample Stems
		$4\log(2x+4) = 8$ $10^2 = 2x + 4$
•	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ressions used as exponents should not exceed linear. ression used in logarithms should not exceed linear $c \log_n(ax + b) = m$, where n or m are integers and c is a t.	Calculator Designation YES – a calculator will be available for items

A 1	Seeing Structure in Expressions Define and use logarithms	
3	Define and use logarithms	
_	Use properties of logarithms to solve equations or find equivalent expressions.	
Expect	tation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
he studer	nt will expand expressions using properties of logarithms.	<u>Item Format</u> Selected Response
he studer	nt will condense expressions using properties of logarithms.	Constructed Response Technology Enhanced
he studer	nt will solve equations using properties of logarithms.	Sample Stems
lace is gre	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension eater than zero.	<u>Calculator Designation</u> NEUTRAL – a calculator may or
•	han three distinct variables in expanding and condensing problems.	may not be available for items
	should be have no more than two terms on one side of the equation and one term on the other side.	,
quations	should have the same base throughout.	

	Mathematics	A2.SSE.A.4
SSE	Seeing Structure in Expressions	
Α	Define and use logarithms	
4	Understand why logarithmic scales are used, and use them to solve problems.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
For exan	lent will demonstrate an understanding of applications of the logarithmic scale and apply it in problem solving. nple: pH scale, Richter scale, sound intensity, light intensity and the musical scale. s will demonstrate an understanding of how logarithmic scales are used to compare quantities.	Item Format Selected Response Constructed Response Technology Enhanced
Students	s will demonstrate an understanding of now logarithmic scales are used to compare quantities.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
_	reater than zero. ving formulas, all variables should be defined.	YES – a calculator will be available for items

	Mathematics	A2.REI.A.1
REI	Reasoning with Equations and Inequalities	
Α	Solve equations and inequalities.	
1	Create and solve equations and inequalities, including those that involve absolute value.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
	ent will solve exponential equations that do not require logarithms.	Item Format Selected Response Constructed Response Technology Enhanced
The stud	ent will write an equation or inequality to model a context.	
The stud	ent will create equations that may include but is not limited to: linear, quadratic, cubic, exponential, step, and	Sample Stems
	ent will solve equations that may include but is not limited to: linear, quadratic, cubic, exponential, and	Given the solutions -6, 8, write an absolute value equation that will yield these solutions.
The stud	ent will create equations that may include but is not limited to: linear, quadratic, cubic, exponential, step, and value.	Sample answer: $ x-1 = 7$ Solve $8^{x+6} = 16^{2x+4}$
The stud	ent will solve inequalities that may include but is not limited to: linear, quadratic, cubic, exponential, and value.	Write an absolute value inequality that yields the solution $4 \le x \le 12$
The stud	ent may use algebraic and/or graphical methods to solve these problems.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension value equations and inequalities should be limited to variables to the first power. (e.g., $-5 x-4 +2 = -20$) ties will be limited to linear, quadratic and absolute value functions.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.REI.A.2
REI	Reasoning with Equations and Inequalities	
Α	Solve equations and inequalities.	
2	Solve rational equations where numerators and denominators are polynomials and where extraneous solutions	may result.
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
are poly	lent will solve rational equations by various methods, including instances when the numerator and denominator nomials.	Item Format Selected Response Constructed Response Technology Enhanced
The stud	lent will check solutions and identify those that are extraneous.	
	State Assessment Content Limits/Roundaries Classroom Work Should Include Extension	Sample Stems Calculator Designation
_	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension egree polynomials should be factorable. Do not exceed degree three. icients should be integers.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.REI.B.3
REI	Reasoning with Equations and Inequalities	
В	Solve general systems of equations and inequalities.	
3	Create and solve systems of equations that may include non-linear equations and inequalities.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
inequali		Item Format Selected Response Constructed Response Technology Enhanced
The stud	lent will solve systems of equations that may include non-linear equations and inequalities.	Sample Stems
quadrat Systems	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension of equations should be limited to: linear – linear (writing the system is required), linear – linea	Calculator Designation YES – a calculator will be available for items

	Mathematics	A2.APR.A.1
APR	Arithmetic with Polynomials and Rational Expressions	
Α	Perform operations on polynomials and rational expressions	
1	Extend the knowledge of factoring to include factors with complex coefficients.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	lent will extend the knowledge of factoring to completely factor general polynomial expressions.	<u>Item Format</u> Selected Response
The stud	lent will factor simple expressions that require complex coefficients, such as $x^2 + 16 = (x + 4i)(x - 4i)$.	Constructed Response Technology Enhanced
		Sample Stems
		Factor $x^3 + 8$
		Factor completely $2x^{4} + 250x$ $4x^{4} - x^{3} - 8x + 2$ $x^{4} + 3x^{3} - 4x^{2} - 12x$
-	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension he following factoring problems can be assessed: difference of squares, trinomials, sum of cubes, difference of GCF, factor by grouping and quartic with no more than four terms.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.APR.A.2
APR	Arithmetic with Polynomials and Rational Expressions	
Α	Perform operations on polynomials and rational expressions	
2	Understand the Remainder Theorem and use it to solve problems.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	ent will divide polynomials, using long division and synthetic division, by given factors or zeros to determine stors.	Item Format Selected Response Constructed Response
Students	will understand that a remainder of zero indicates the divisor is a factor of the dividend.	Technology Enhanced
Students	will understand that a remainder other than zero indicates the divisor is not a factor of the dividend.	Sample Stems
Students	will express the result as a quotient with a remainder.	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	should not be greater than degree two.	NEUTRAL – a calculator may or
Dividend	s should not be greater than degree four.	may not be available for items

	Mathematics	A2.APR.A.3
APR	Arithmetic with Polynomials and Rational Expressions	
Α	Perform operations on polynomials and rational expressions	
3	Find the least common multiple of two or more polynomials.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	1
Γhe stud	lent will determine the least common multiple for two or more polynomials.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
actoral	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension Die polynomials of degree four or less.	Calculator Designation NEUTRAL – a calculator may or may not be available for items

	Mathematics	A2.APR.A.4
APR	Arithmetic with Polynomials and Rational Expressions	
Α	Perform operations on polynomials and rational expressions	
4	Add, subtract, multiply and divide rational expressions.	
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
including	ent will add and subtract rational expressions, including those with polynomial numerators and denominators, those unlike denominators. ent will multiply and divide rational expressions, including those with polynomial numerators and	2 Item Format Selected Response Constructed Response Technology Enhanced
denomir	ators.	Sample Stems
Final ans	wers should not have common factors in the numerators and denominators. State Assessment Content Limits (Roundaries Classroom Work Should Include Extension	Calculator Designation
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ials should not exceed degree four. ber of expressions should not exceed three for an addition, subtraction or multiplication problem.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.APR.A.5
APR	Arithmetic with Polynomials and Rational Expressions	
Α	Perform operations on polynomials and rational expressions	
5	Identify zeros of polynomials when suitable factorizations are available, and use the zeros to sketch the functio	n defined by the polynomial.
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will factor polynomials and use the zero-product property to identify the zeros.	Item Format Selected Response
The stud	ent will use the zeros and other key characteristics to sketch the function defined by the polynomial.	Constructed Response Technology Enhanced
		Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Polynom	ials should be no greater degree than four.	NEUTRAL – a calculator may or
-	ts should be written as ordered pairs in items and in responses.	may not be available for items

	Mathematics	A2.IF.A.1
IF	Interpreting Functions	
Α	Use and interpret functions	
1	Identify and interpret key characteristics of functions represented graphically, with tables and with algebraic syr	mbolism to solve problems.
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
range, e	ent will identify the following key characteristics of functions from graphs, tables and equations: domain, and behavior, x- and y-intercepts, local maxima and minima values, symmetries, points of discontinuity, intervals sing and decreasing, and horizontal and vertical asymptotes.	Item Format Selected Response Constructed Response Technology Enhanced
	ent will identify these key characteristics for general polynomials, square roots, cube roots, absolute value of nctions, simple piece-wise defined, step functions, exponential, logarithmic, and rational functions.	Sample Stems
The stud	ent will be able to represent a given function as a table, equation or graph.	
The stud	ent will be able to determine specific values of a function from a table, graph, or equation.	
Intercep	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension ials should be of no greater degree than four. ts are ordered pairs. ional functions to those without oblique asymptotes.	Calculator Designation YES – a calculator will be available for items

	Mathematics	A2.IF.A.2
IF	Interpreting Functions	
Α	Use and interpret functions	
2	Translate between equivalent forms of functions.	
Expe	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
The stud	dent will translate between equivalent forms of functions.	Item Format Selected Response
The stud	dent will find equivalent forms of functions to highlight key characteristics.	Constructed Response Technology Enhanced
_	ite a quadratic function in vertex form, standard form, and/or intercept form by factorization, completing the and multiplication.	Sample Stems
	out quadratic functions: Vertex form is $y = a(x-h)^2 + k$ where (h, k) is the vertex of the function	
	Standard form is $y = ax^2 + bx + c$	
	Intercept form is $y = a(x-p)$ (x-q) where p and q are the x intercepts of the function	
Polynon	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension nials should not exceed degree four.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.BF.A.1
BF	Building Functions	
Α	Create new functions from existing functions.	
1	Create new functions by applying the four arithmetic operations and composition of functions (modifying the	domain and range as necessary).
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
	lent will add functions to create new functions, and determine the domain and range of the new function, ng the domain and range as necessary).	Item Format Selected Response Constructed Response
	lent will subtract functions to create new functions, and determine the domain and range of the new function ng the domain and range as necessary).	Technology Enhanced Sample Stems
	lent will multiply functions to create new functions, and determine the domain and range of the new function, ng the domain and range as necessary).	
	lent will divide functions to create new functions, and determine the domain and range of the new function, ng the domain and range as necessary).	
The stud	lent will compose functions, and determine the domain and range of the new function.	
Th	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
Domain: The deg	where of functions to compose should be restricted to two. It is and ranges will be given in word form (i.e., all reals) or as inequalities. There is a polynomial of the polynomials to be composed should be no greater than a linear function with a quadratic function. There is an approximately and $f \circ g(x)$ notation.	NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.BF.A.2
BF	Building Functions	
Α	Create new functions from existing functions.	
2	Derive inverses of functions, and compose the inverse with the original function to show that the functions are	inverses.
Expe	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
	additional standards of expectations.	2
The stud	dent will derive inverses of given functions.	Item Format Selected Response
The stud	dent will compose functions to determine if they are inverses.	Constructed Response Technology Enhanced
The stud	dent will compose the inverse with the original function to prove that the functions are inverses.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	nctions to linear, quadratic, exponential, logarithmic and cubic.	YES – a calculator will be available
Cubic fu	nctions will be limited to $f(x) = ax^3 + b$	for items

	Mathematics	A2.BF.A.3
BF A 3	Building Functions Create new functions from existing functions. Describe the effects of transformations algebraically and graphically, creating vertical and horizontal translation and dilations (expansions/compressions) for linear, quadratic, cubic, square and cube root, absolute value, expansions/compressions.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
f(x)=a(x-	lent will describe the effects of transformations algebraically using a , h , and k , given an equation in the form h)+ k , or given other general forms of the functions listed.	Item Format Selected Response Constructed Response Technology Enhanced
(expansi The stude exponer The stud logarith	dent will describe the effects of transformations graphically using terms such as horizontal or vertical stretch on) or shrink (compression), reflection, horizontal and vertical translation, and dilation. Ident will create equations from the linear, quadratic, cubic, square and cube root, and absolute value, nitial and logarithmic parent functions that produce the above listed transformations. Ident will create graphs from the linear, quadratic, cubic, square and cube root, absolute value, exponential and mic parent graphs that demonstrate vertical stretch (expansion) or shrink (compression), reflection, horizontal ical translation, and dilation.	Sample Stems
Use h ar	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension lues of $-3 \le a \le 3$. In d k values of $-10 \le h \le 10$ and $-10 \le k \le 10$. In cing a reflection should be "across" a line not "over" a line.	Calculator Designation NEUTRAL – a calculator may or may not be available for items

	Mathematics	A2.FM.A.1
FM	Modeling	
Α	Use functions to model real-world problems	
1	Create functions and use them to solve applications of quadratic and exponential function model problems.	
Expe	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	lent will create quadratic or exponential equations to model problems.	Item Format Selected Response
The stud	lent will solve quadratic or exponential equations to determine solutions to problems algebraically or Illy.	Constructed Response Technology Enhanced
e.g. Prio	re-demand-cost-revenue—profit situations, compound interest problems, and exponential growth or decay is.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation YES – a calculator will be available for items

	Mathematics	A2.DS.A.1
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
1	Analyze how random sampling could be used to make inferences about population parameters.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will understand random sampling.	<u>Item Format</u> Selected Response
The stud	ent will explain how a random sample can be used to make an inference about a population.	Constructed Response Technology Enhanced
The stud	ent will analyze situations to determine if random sampling was used.	Sample Stems
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	State Assessment Content Limits/ Doundaries Classicom Work Should include Extension	NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.DS.A.2
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
2	Determine whether a specified model is consistent with a given data set.	
Ехре	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	dent will determine whether a specified model is consistent with a given data set.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems A model says a spinning coin falls heads up with probability 0.5. Would an experimental result of 5 tails in a row cause you to question the model?
Specifie	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension d models might include dot plots, histograms, frequency tables, lists or simulation result statements.	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2 D5 A 2
		A2.DS.A.3
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
3	Describe and explain the purposes, relationship to randomization and differences among sample surveys, expe	riments and observational studies.
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 3
The stud	ent will describe and explain the purposes and relationship to random sampling in sample surveys.	<u>Item Format</u> Selected Response
The stud	ent will describe and explain the purposes and relationship to randomization of applying treatment in ents.	Constructed Response Technology Enhanced
The stud	ent will describe and explain the purposes and relationship to randomization in sampling for observational	Sample Stems The Principal says that students are driving too fast on the street in
	ent will describe and explain the differences between random samples in surveys, experiments, and cional study.	front of the school. John asks the local police officer to park on the street and measure the speed of each car. Jenny asks each student in the parking lot if they drive too fast on the street. Describe the each study and the issues that may arise.
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.DS.A.4
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
4	Use data from a sample to estimate characteristics of the population and recognize the meaning of the margin	n of error in these estimates.
<u>Expe</u>	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stud	ent will use data from a sample to estimate characteristics of the population.	<u>Item Format</u> Selected Response
The stud	ent will recognize the meaning of margin of error, given a margin of error, in the estimates.	Constructed Response Technology Enhanced
		Sample Stems
		Marvin's Chip Company claims their chip bags contain a mean of 9 oz of chips with a margin of error of +/04 oz. A randomly selected box containing 10 bags of chips is selected and the individual bags are weighed with the following results (in oz): 9.0 9.3 8.5 8.8 9.1 9.5 8.9 8.8 9.2 8.9 Does the data support Marvin's claim?
Data as:	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
	nples should be limited at ten. values should be no more than three places.	YES – a calculator will be available for items

	Mathematics	A2.DS.A.5
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
5	Describe and explain how the relative sizes of a sample and the population affect the margin of error of predic	tions.
Exp	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	2
The stu	dent will be able to explain that larger sample sizes lead to smaller margin of error.	<u>Item Format</u> Selected Response
The stu	dent will be able to explain that larger populations require larger sample size to decrease the margin of error.	Constructed Response Technology Enhanced
The stu	dents will be able to describe how the validity of an inference is affected by the margin of error.	Sample Stems Given a statistic and margin of error give the range of values the population is likely to be within. Explain some reasons why a sample statistic may be different from a population statistic.
		Given a known population. Pull various random samples to compare common measures of center and spread between the sample and population. How does varying the size of the sample affect the difference between the sample and population statistics?
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
The iter	ns will not require the calculation of a margin of error.	NEUTRAL — a calculator may or may not be available for items

	Mathematics	A2.DS.A.6
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
6	Analyze decisions and strategies using probability concepts.	
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling
	additional standards or expectations.	3
The stud	ent will analyze decisions using probability concepts.	Item Format Selected Response
The stud	ent will analyze strategies using probability concepts.	Constructed Response Technology Enhanced
		Sample Stems
		Given a bag with 5 red marbles and
		5 white marble, you choose a marble from the bag without
		looking, put it aside and then
		choose another marble, again
		without looking.
		From the list below, select all
		methods that would result in
		determining the probability you
		would select one red and one white marble.
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	Calculator Designation
		YES – a calculator will be available
		for items

	Mathematics	A2.DS.A.7
DS	Data and Statistical Analysis	
Α	Make inferences and justify conclusions.	
7	Evaluate reports based on data.	
_		
Expe	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling
	additional standards of expectations.	3
	ent will evaluate statistical reports to determine statistical issues such as bias, validity of resource, reasonable	Item Format Selected Response
reportin	g of statistical analysis and accurate graphical representations.	Constructed Response
		Technology Enhanced
		Sample Stems
	Chata Assessment Court and Limite / Down double Classes are World Chauled Instead of Street	Calandata a Danian ati
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u> YES – a calculator will be available for items

ingii 3	nigh School Aigebra 2		
	Mathematics	A2.DS.B.8	
DS	Data and Statistical Analysis		
В	Fit a data set to a normal distribution.		
8	Know and use the characteristics of normally distributed data sets; predict what percentage of the data will be	above or below a given value that is a	
	multiple of standard deviations above or below the mean.		
Ехре	ctation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT	DOK Ceiling	
	additional standards or expectations.	3	
		Item Format	
	lent will know and be able to use the 68-95-99.7 rule to determine the percentages of data above or below the	Selected Response	
mean fo	r given standard deviations.	Constructed Response	
The a store		Technology Enhanced	
	lent will be able to draw and label the normal curve with values on the horizontal axis when given the mean and deviation.		
Stariuari	deviation.	Sample Stems	
The stud	lent will be able to draw and label the standard normal curve with percentages using the empirical rule (68-95-	Suppose the test scores in a school	
99.7 rule		are normally distributed with a mean of 72 and a standard	
3317 1410	-1.	deviation of 8. Find what	
		percentage of the students scored	
		above 64.	
		A student takes a simple random	
		sample of students from his high	
		school of 2580 students asking how	
		much they usually spend on fast	
		food each week. The data was	
		normally distributed with a mean	
		of \$6.50 and a standard deviation	
		of \$1.75. Approximately how many	
		students at the school spend	
		between \$8.25 and \$10 each	
		week?	
	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension	<u>Calculator Designation</u>	
Standar	d deviations should be restricted to integer values from negative three to three.	YES – a calculator will be available	
		for items	
		l .	

	Mathematics	A2.DS.B.9
DS	Data and Statistical Analysis	
В	Fit a data set to a normal distribution.	
9	Fit a data set to a distribution using its mean and standard deviation to determine whether the data is approxin	nately normally distributed.
Ехр	ectation Unwrapped – the intent of this section is to describe the elements of the expectation, but are NOT additional standards or expectations.	DOK Ceiling 2
mean, i	dent will determine from a data set if approximately 68% of the data is within one standard deviation of the approximately 95% of the data is within two standard deviations of the mean, and if approximately 99.7% (all) ata is within three standard deviations of the mean.	Item Format Selected Response Constructed Response Technology Enhanced
		Sample Stems
Data se	State Assessment Content Limits/Boundaries Classroom Work Should Include Extension as should be no more than fifty numbers.	Calculator Designation YES – a calculator will be available for items